INVENTORS SEARCH

Day: Thursday Date: 3/16/2006

Time: 16:57:31

# PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = UEMURA First Name = JOSE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08156011</u>	6182194	150	11/23/1993	A CACHE MEMORY SYSTEM HAVING AT LEAST ONE USER AREA AND ONE SYSTEM AREA WHEREIN THE USER AREA(S) AND THE SYSTEM AREA(S) ARE OPERATED IN TWO DIFFERENT REPLACEMENT PROCEDURES	UEMURA, JOSE
08433145	5625795	150	05/03/1995	EXCLUSIVE CONTROL UNIT FOR A RESOURCE SHARED AMONG COMPUTERS	UEMURA, JOSE
08643995	5720026	150	05/07/1996	INCREMENTAL BACKUP SYSTEM	UEMURA, JOSE
08866240	6243392	150	05/30/1997	CLIENT- OPTIMIZED DATA TRANSMISSION SYSTEM AND METHOD	UEMURA, JOSE
<u>09611108</u>	Not Issued	71	07/06/2000	Scalable system and method for reliably sequencing changes in signaling bits in multichannel telecommunication lines transmitted over a network	UEMURA, JOSE
09758154	6430161	150	01/12/2001	CLIENT-OPTIMIZED DATA TRANSMISSION SYSTEM AND METHOD	UEMURA, JOSE

Inventor Search Completed: No Records to Display.

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UEMURA JOSE Search

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## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"5835494" and calendar\$1	USPAT	OR	OFF	2005/02/03 10:41
S2	3	klausmeier.in. and round	USPAT	OR	OFF	2005/02/03 10:42
S3	19	"5835494" and plurality	USPAT	OR	OFF	2004/03/01 15:35
S4	1115	framer	USPAT	OR	OFF	2005/08/25 17:05
S5	0	framer adj2 farm	USPAT	OR	OFF	2005/02/03 14:21
S6	53810	signaling	USPAT	OR	OFF	2004/02/24 11:15
S7	2951	ds1	USPAT	OR	OFF	2004/02/24 11:15
S9	5	uemura-jose.in.	USPAT	OR	OFF	2004/02/24 11:17
S10	6	framer and "5359592"	USPAT	OR	OFF	2004/02/26 12:55
S11	0	framer and uemura-jose.in.	USPAT	OR	OFF	2004/02/24 11:19
S12	2	signaling adj2 voice adj2 switching	USPAT	OR	OFF	2004/02/24 11:19
S13	62	qsig	USPAT	OR	OFF	2004/02/24 11:19
S14	0	qsig and (signaling adj2 voice adj2 switching)	USPAT	OR	OFF	2005/01/26 17:14
S15	1	cas adj4 qsig	USPAT	OR	OFF	2004/02/24 11:23
S16	0	framer and (cas adj4 qsig)	USPAT	OR	OFF	2004/02/24 13:57
S17	1147	ds\$1 adj4 frame\$1	USPAT	OR	OFF	2004/02/24 13:58
S18	17354	cas or channel adj3 signaling	USPAT	OR	OFF	2004/02/27 14:55
S19	156	(ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)	USPAT	OR	OFF	2004/02/25 17:17
S20	75	ds1 adj2 e1	USPAT	OR	OFF	2004/02/24 14:22
S21	7	((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (ds1 adj2 e1)	USPAT	OR	OFF	2004/02/24 14:00
S22	0	lost adj signaling adj bits	USPAT	OR	OFF	2004/02/24 14:02
S23	8372	scalable	USPAT	OR	OFF	2004/02/24 14:01
S24	0	(((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (ds1 adj2 e1)) and scalable	USPAT	OR	OFF	2004/02/24 14:01
S25	5	(ds1 adj2 e1) and scalable	USPAT	OR	OFF	2004/02/24 14:01
S26	447	signaling adj bits	USPAT	OR	OFF	2004/02/24 14:02
S27	60	((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)	USPAT	OR	OFF	2004/02/24 14:02
S28	20	scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))	USPAT	OR	OFF	2004/02/24 14:02
S29	686	"21".ab.	USPAT	OR	OFF	2004/02/24 14:02
343	000	ZI .au.	USFAI	UK	UFF	2007/02/27 17.02

INTERFERENCE STANCE

# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<b>L1</b>	813544	signal\$3.clm.	US-PGPUB; USPAT	OR	ON	2006/03/16 17:10
L2	14860	queue\$3.clm.	US-PGPUB; USPAT	OR	ON	2006/03/16 17:09
L3	4048	1 and 2	US-PGPUB; USPAT	OR	ON	2006/03/16 17:09
L5	8	( signaling adj queue\$3).clm.	US-PGPUB; USPAT	OR	ON	2006/03/16 17:10
L6	39886	digital adj signals.clm.	US-PGPUB; USPAT	OR	ON	2006/03/16 17:10
L7	182	3 and 6	US-PGPUB; USPAT	OR	ON	2006/03/16 17:10
L8	562	framer\$1.clm.	US-PGPUB; USPAT	OR	ON	2006/03/16 17:11
L9	0	7 and 8	US-PGPUB; USPAT	OR	ON	2006/03/16 17:11
L10	11	3 and 8	US-PGPUB; USPAT	OR	ON	2006/03/16 17:11